

SIEMENS AKTIENGESELLSCHAFT Bereich Medizinische Technik		ÜBERSICHTSBLATT zum Schaltplan						Erzeugnis: POLYMOBIL III						Typ. Nr.: X038 I		
Sachn.-Typ-Nr: 45 64 100 X038 I	Blatt Nr.	A	B	C	D	E	F	G					Index	Änd. - Mittlg.	Datum	Sign.
		Ausführungsnummern														
V 1	1A	1	1	1	1	2	2	2					A		4/92	
	1B	1	1	1	1	2	2	2					B		10/92	
	2	1	1	1	1	2	2	2					C		2/93	
	3	1	2	2	2	3	3	3					D		10/93	
	4	1	2	3	3	4	4	4					E		4/95	
	5	1	2	3	4	5	5	5					F		2/97	
	6	1	1	1	2	3	3	3					G		5/98	
	7	1	1	1	2	3	3	3								
	8	1	1	1	1	1	1	1								
	90A	1	1	1	1	1	1	1								
	90B	1	1	1	1	1	1	1								
	91A	1	1	1	1	2	2	2								
	91B	1	1	1	1	2	2	2								
	91C	1	1	1	1	2	2	2								
	91D	1	1	1	1	2	2	2								
	91E	1	1	1	1	2	2	2								
	92A	1	1	1	2	3	4	5								
	92B	1	2	2	2	3	4	4								
	92C	-	-	-	-	3	4	4								
	92D	-	-	-	-	3	4	5								
	111A	1	1	1	1	1	1	1								
	111B	1	1	1	1	1	1	1								
	200	1	2	3	4	5	6	6								
Als Betriebsgeheimnis anvertraut. Alle Rechte vorbehalten. Proprietary data, company confidential. All rights reserved. Confie a titre de secret d'entreprise. Tous droits reserve Confiado como secreto industrial. Todos los derechos reservados													X038 I - UE 1			

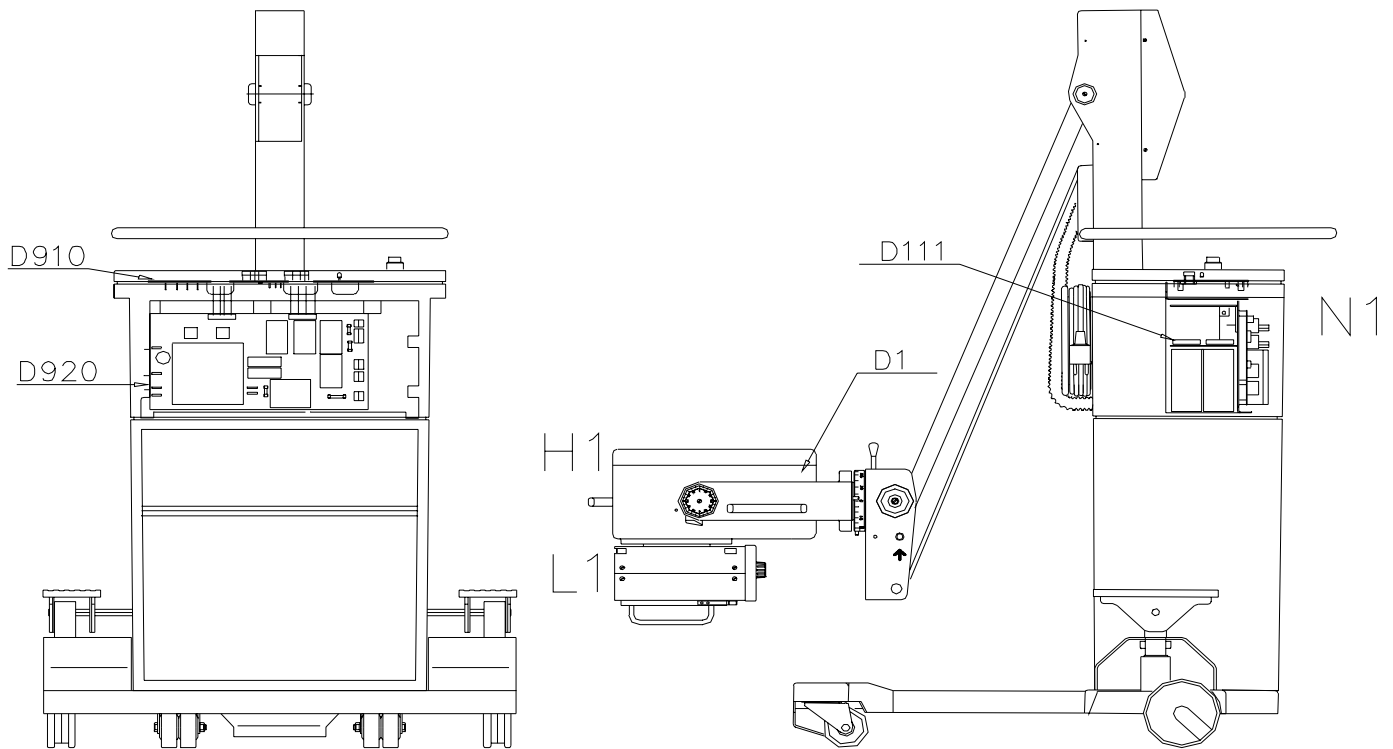
BLATTUEBERSICHT, PAGES LIST, VUE D ENSEMBLE, INDICE

BLATT / STROMWEG  
PAGE / CIRCUIT  
FEUILLET / CIRCUITS  
PAGINA / CIRCUITO

X038I-	1A	/	--	BLATTUEBERSICHT , LIST OF PAGES AND CIRCUITS , VUE D'ENSEMBLE FEUILLES ET CIRCUITS, INDICE.
X038I-	1B	/	--	BAUGRUPPEN & PLATINENUEBERSICHT, ASSEMBLY GROUPS & BOARDS , VUE D ENSEMBLE BLOCS ET CARTES, UNIDADES DE MONTAJE.
X038I-	2	/	--	PRINZIP DES GENERATORS , GENERATOR PRINCIPLE , PRINCIPE DU GENERATEUR , PRINCIPIO DE GENERADOR.
X038I-	3	/	--	NETZANSCHLUSS, SPANNUNVERSORGUNG, MAINS CONNECTION, CONNEXION SECTEUR , CONEXIONADO
X038I-	4	/	--	WECHSELRICHTER , INVERTER , ONDULEUR , ONDULADOR.
X038I-	5	/	--	EINTANK , SINGLE-TANK, MONOCUVE, MONOBLOQUE.
X038I-	6	/	--	KV-REGELUNG-PRINZIP , KV REGULATION-PRINCIPLE, PRINCIPE DE REGLAGE KV , PRINCIPIO DE REGULACION KV.
X038I-	7	/	--	HEIZKREIS , FILAMENT CIRCUIT, CIRCUIT DE CHAUFFAGE , CIRCUITO DE FILAMENTO.
X038I-	8	/	--	ZENTRALEINHEIT, CENTRAL UNIT, UNITE CENTRALE , UNIDAD CENTRAL.
X038I-	90A	/	--	D1 ADAPTER, ADAPTER, ADAPTATEUR, ADAPTADOR.
X038I-	90B	/	--	D1 ADAPTER, ADAPTER, ADAPTATEUR, ADAPTADOR.
X038I-	91A	/	--	D910 STEUERKREIS , CONTROL CIRCUIT, CIRCUIT DE CONTROLE , CIRCUITO DE CONTROL.
X038I-	91B	/	--	D910 STEUERKREIS , CONTROL CIRCUIT, CIRCUIT DE CONTROLE , CIRCUITO DE CONTROL.
X038I-	91C	/	--	D910 STEUERKREIS , CONTROL CIRCUIT, CIRCUIT DE CONTROLE , CIRCUITO DE CONTROL.
X038I-	91D	/	--	D910 STEUERKREIS , CONTROL CIRCUIT, CIRCUIT DE CONTROLE , CIRCUITO DE CONTROL.
X038I-	91E	/	--	D910 STEUERKREIS , CONTROL CIRCUIT, CIRCUIT DE CONTROLE , CIRCUITO DE CONTROL.
X038I-	92A	/	--	D920 LEISTUNGSKREIS, POWER CIRCUIT, CIRCUIT DE PUISSANCE , PLACA DE POTENCIA.
X038I-	92B	/	--	D920 LEISTUNGSKREIS, POWER CIRCUIT, CIRCUIT DE PUISSANCE , PLACA DE POTENCIA.
X038I-	92C	/	--	D920 LEISTUNGSKREIS, POWER CIRCUIT, CIRCUIT DE PUISSANCE , PLACA DE POTENCIA.
X038I-	111A	/	--	D111 ZWISCHENKREIS , INTERMEDIATE CIRCUIT, CIRCUIT INTERMEDIARE, CIRCUITO INTERMEDIO.
X038I-	111B	/	--	D111 ZWISCHENKREIS , INTERMEDIATE CIRCUIT, CIRCUIT INTERMEDIARE, CIRCUITO INTERMEDIO.
X038I-	200	/	--	KOMPATIBILITAETSLISTEN, COMPOTIBILITY LIST, LISTE DE COMPATIBILITE , LISTA DE COMPATIBILIDAD.

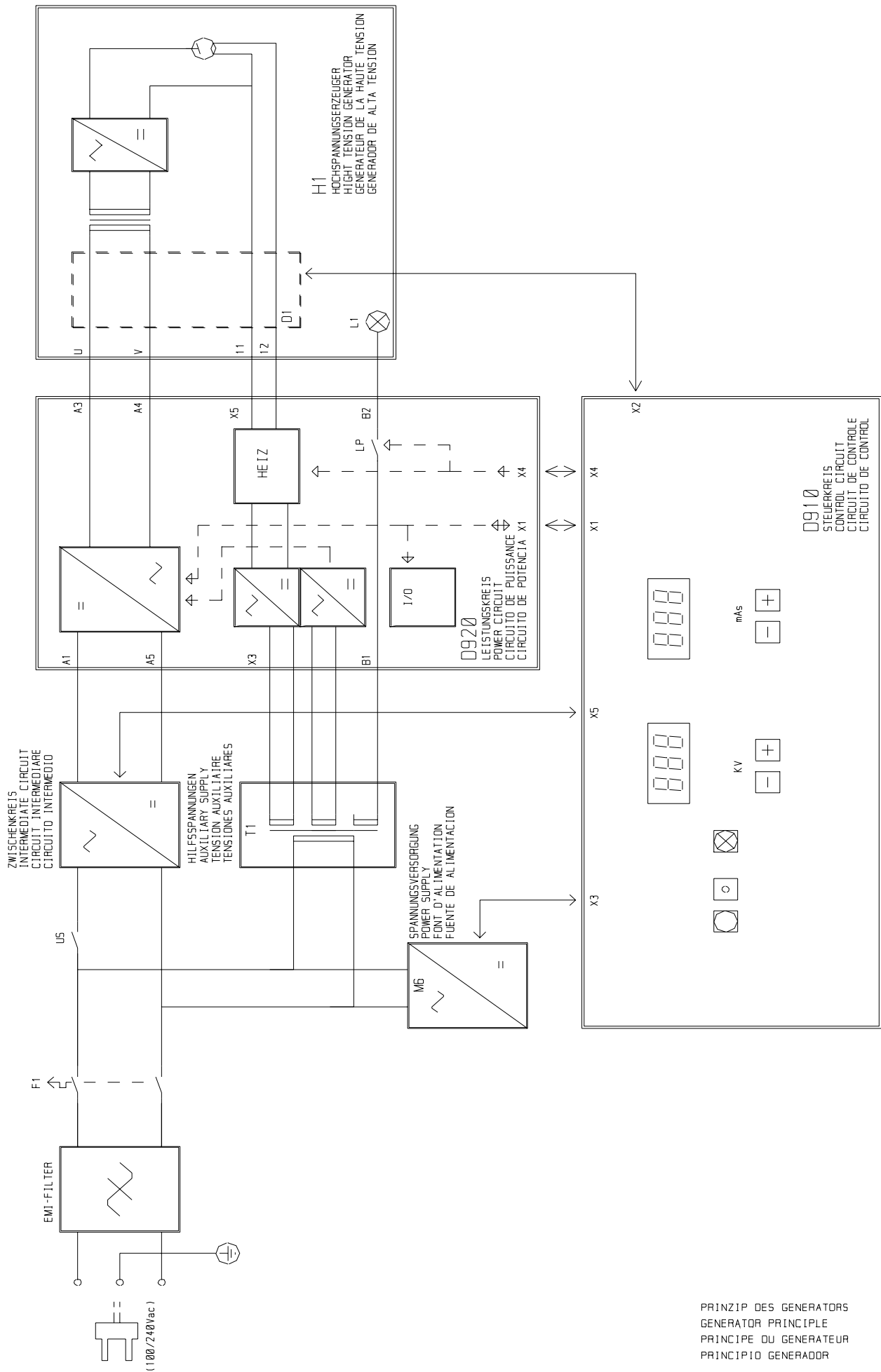
# POLYMOBIL III

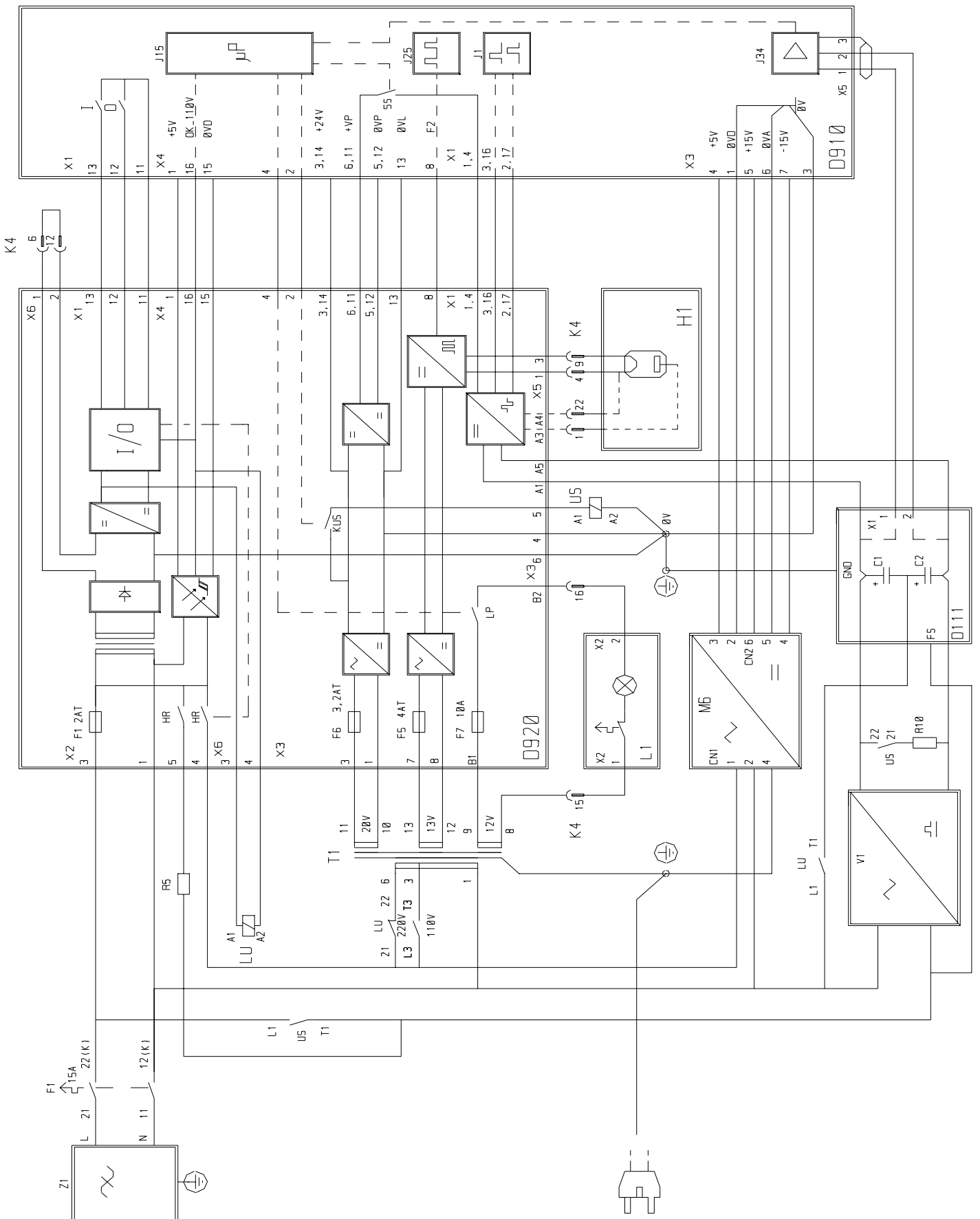
45 64 100 X038I



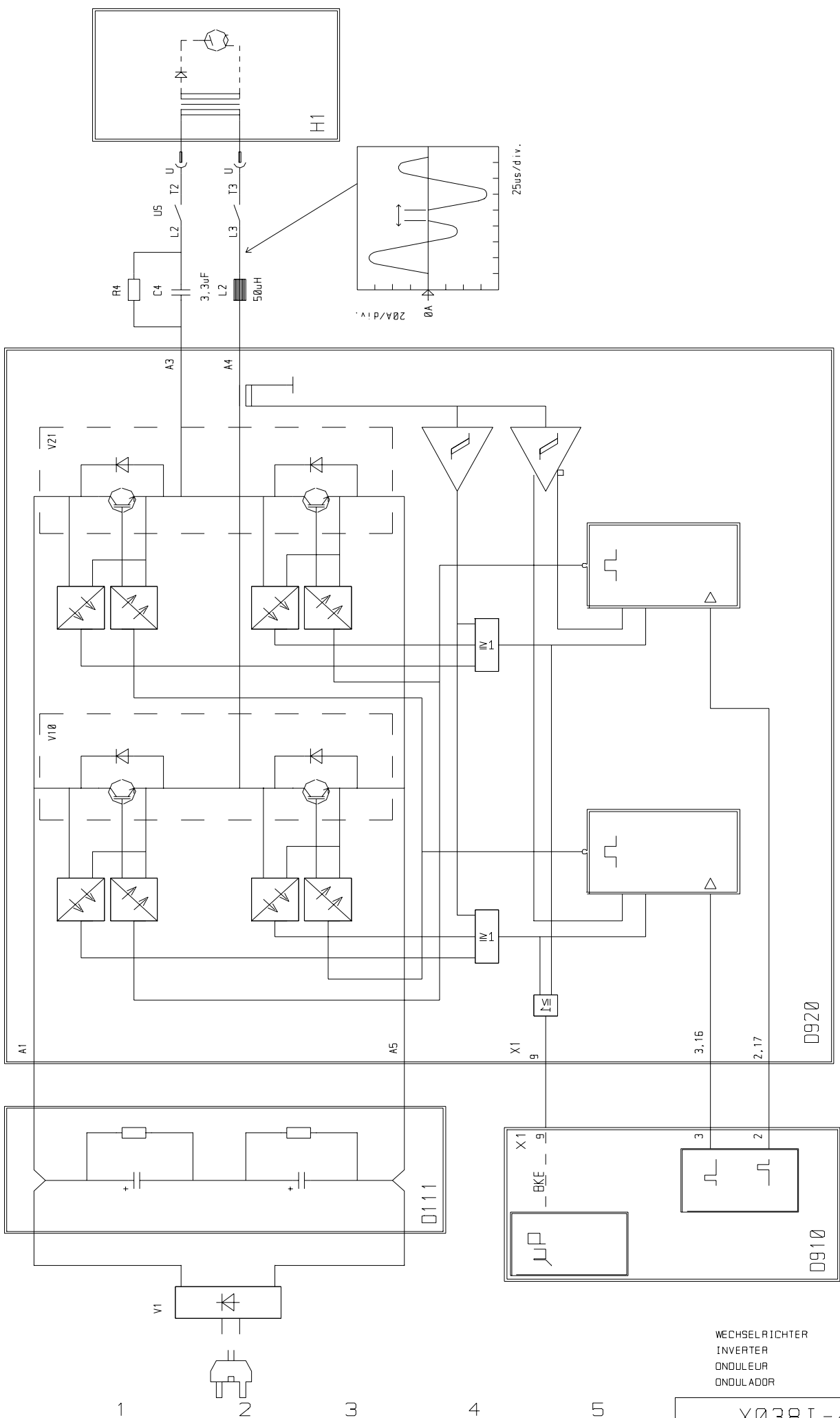
## BAUGRUPPEN UND PLATINENUEBERSICHT ASSEMBLY GROUPS AND BOARDS VUE D'ENSEMBLE BLOCS ET CARTES UNIDADES DE MONTAJE Y CIRCUITOS

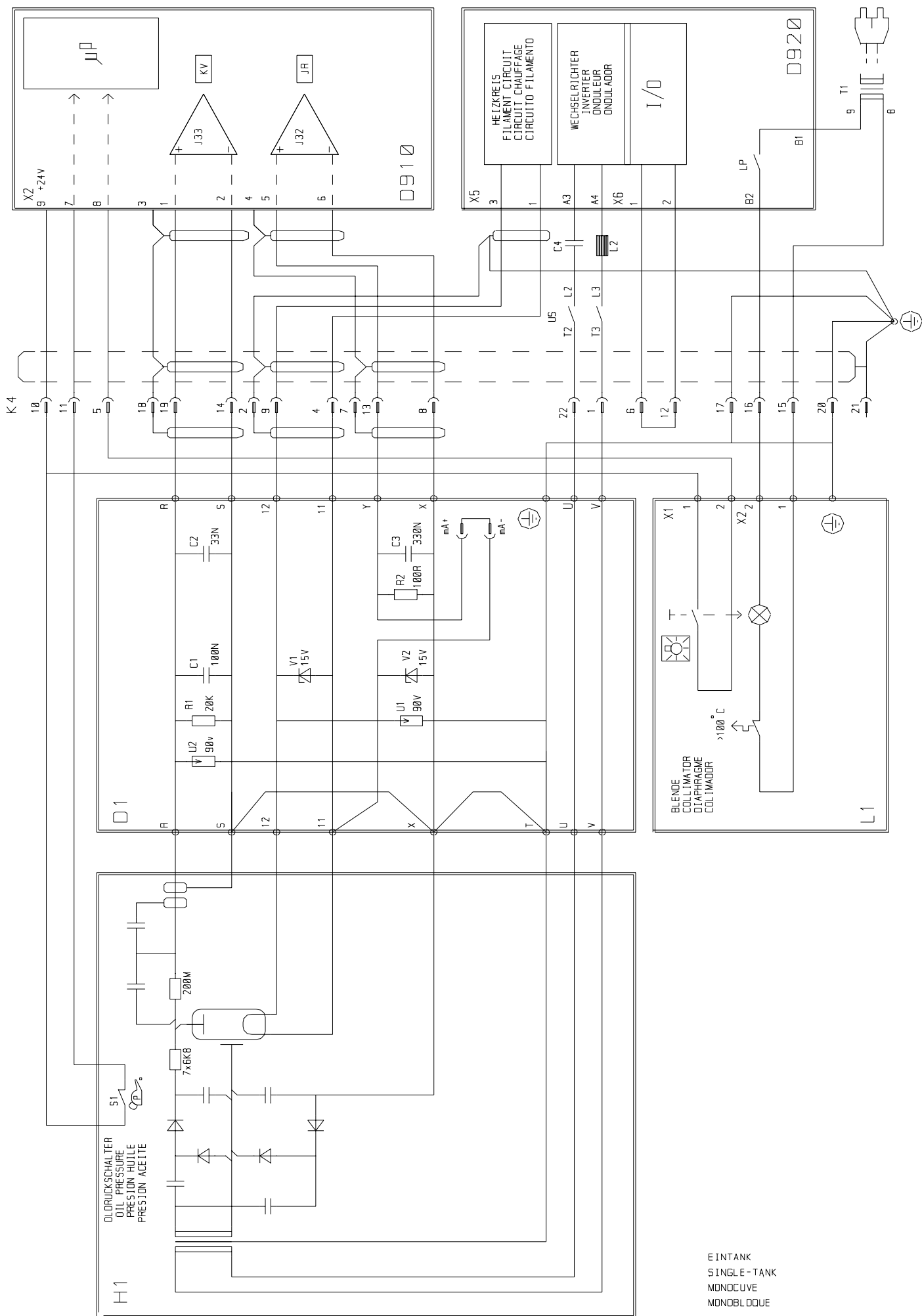
N1 18 04 298 X038I	STEURRAHMEN CONTROL FRAME CADRE COMMANDE UNIDAD CONTROL	D910	STEUERKREIS CONTROL BOARD CIRCUIT DE CONTROLE CIRCUITO DE CONTROL	03 95 442 X038I
		D920	LEISTUNG PLATINE POWER BOARD CIRCUIT DE PUISSANCE CIRCUITO DE POTENCIA	03 95 061 X038I
		D111	ZWISCHENKREIS INTERMEDIATE CIRCUIT CIRCUIT INTERMEDIAIRE CIRCUITO INTERMEDIO	18 03 647 X038I
H1 18 06 640 X041I	EINTANK SINGLE TANK MONOCUVE MONOBLOQUE	D1	ADAPTER ADAPTER ADAPTATEUR ADARTADOR	45 68 358 X038I
L1 18 13 190 G037I	BLLENDE COLLIMATOR DIAPHRAGME COLIMADOR			





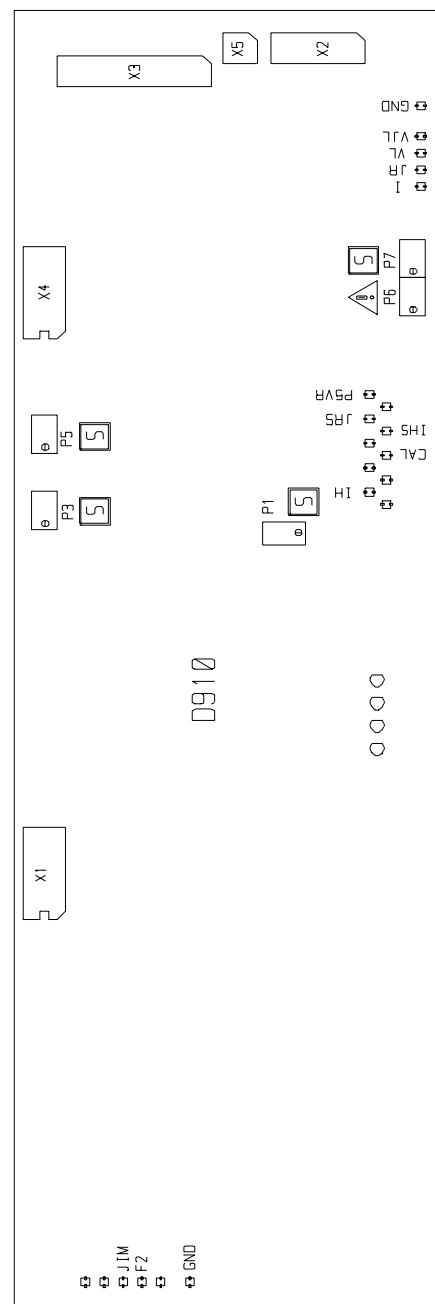
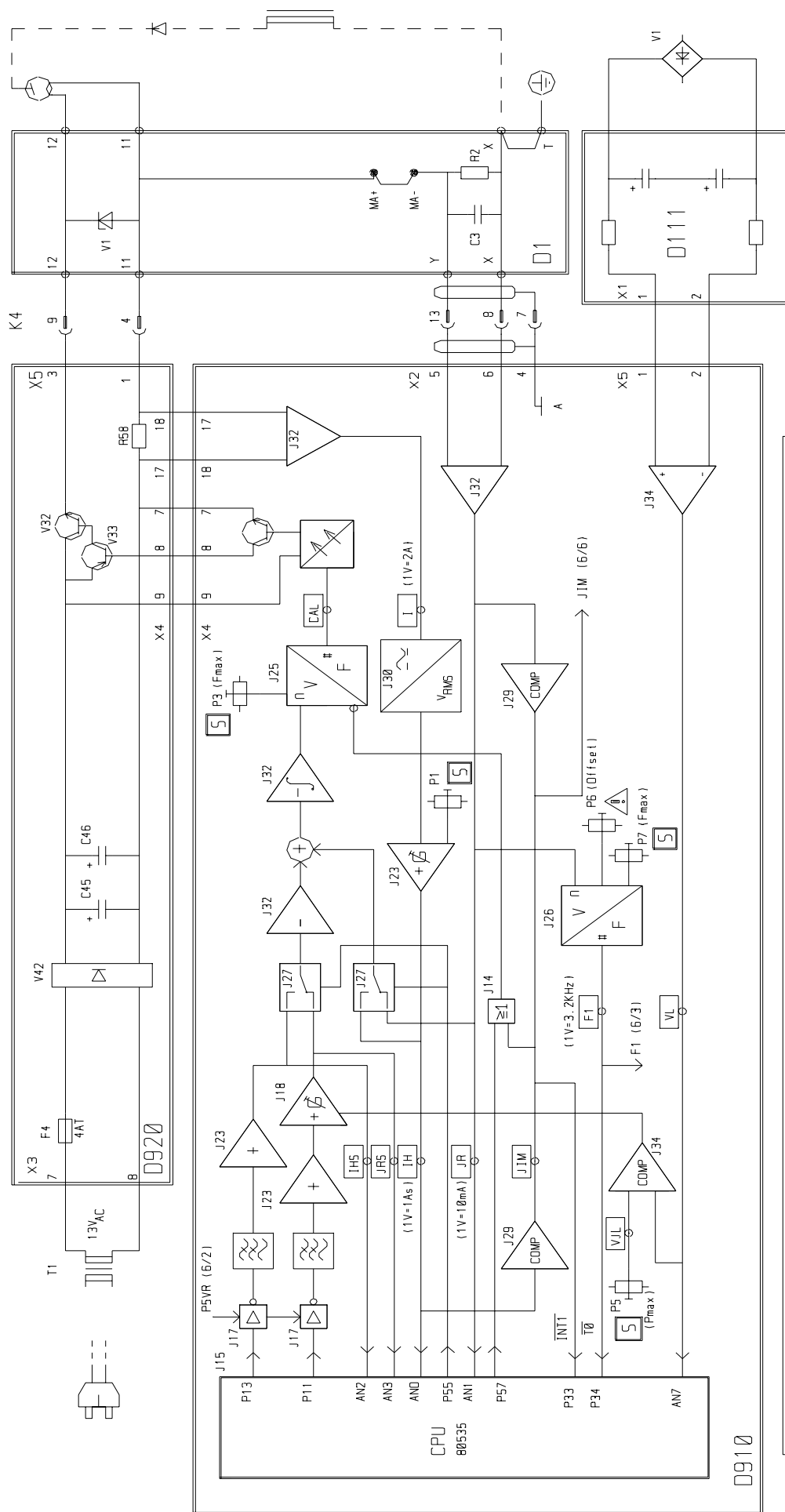
NETZANSCHLUSS, SPANNUNVERSORGUNG  
 MAINS CONNECTION, POWER SUPPLY  
 CONNEXION SECTEUR, ALIMENTATION  
 CONEXION RED, ALIMENTACION





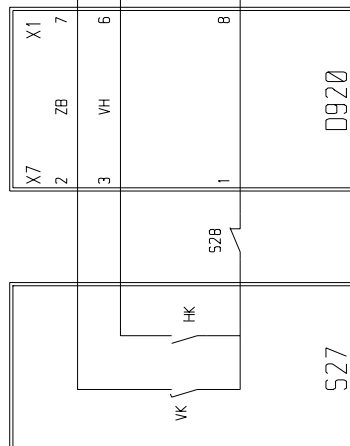
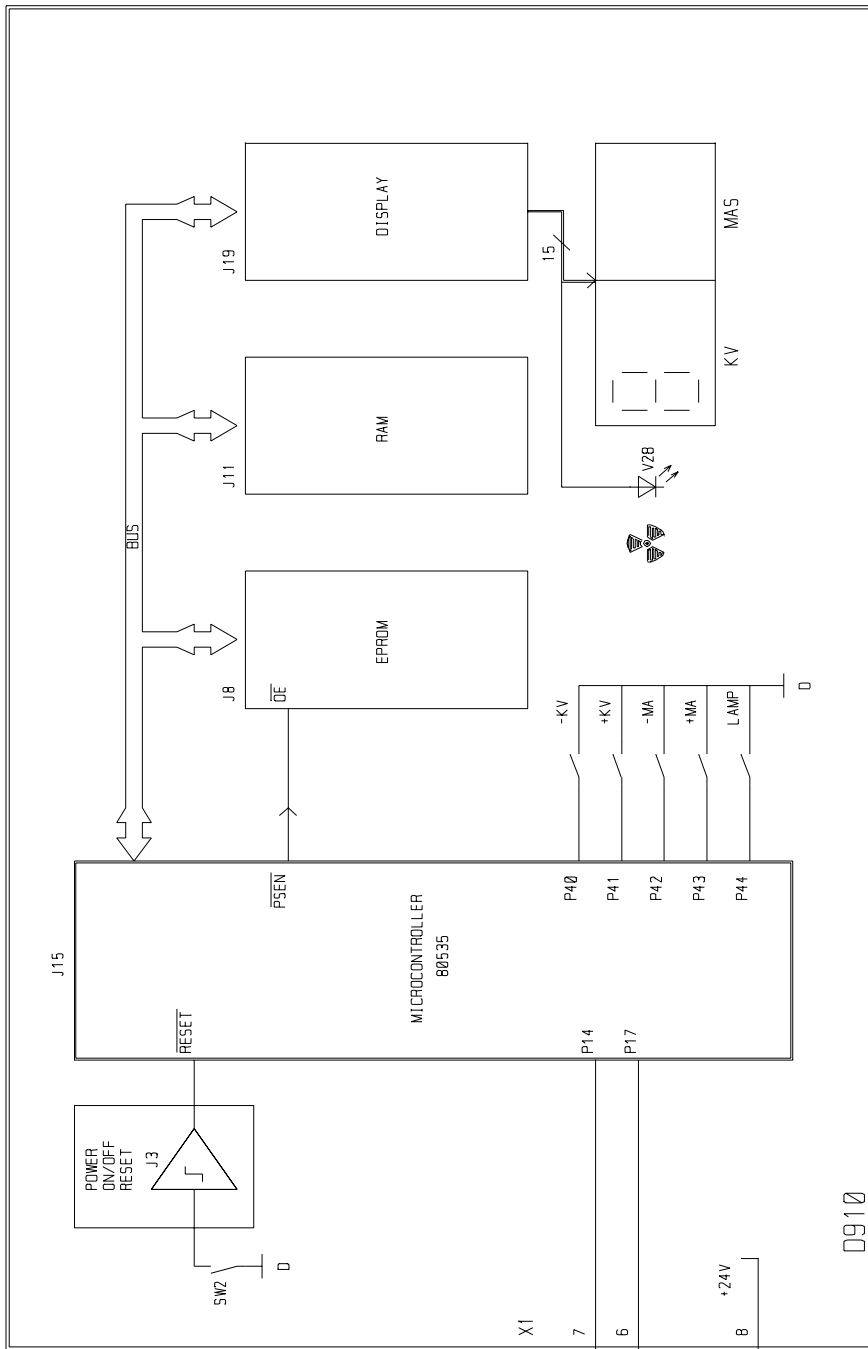






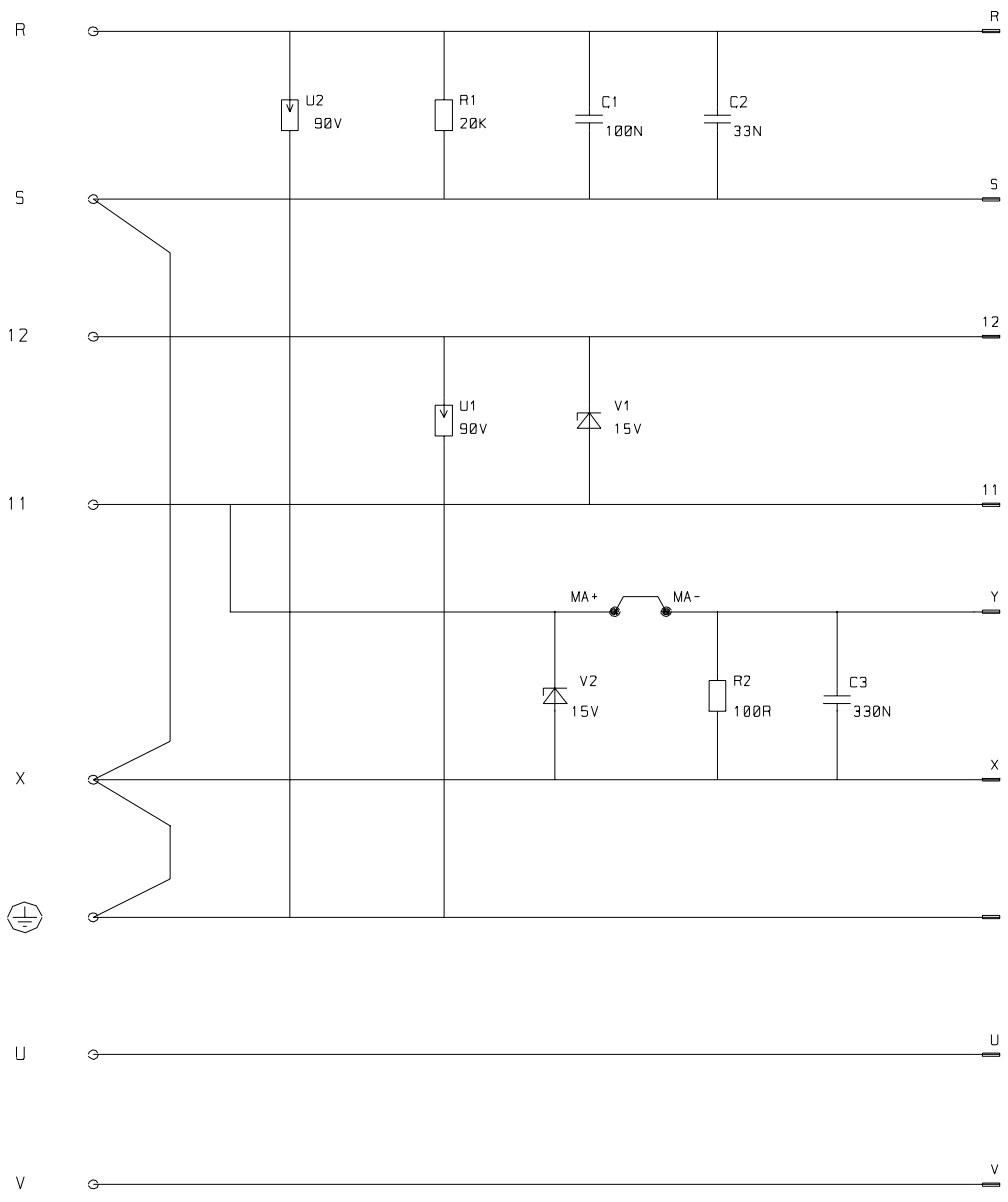
HEIZKREIS  
FILAMENT CIRCUIT  
CIRCUIT DE CHAUFFAGE  
CIRCUITO DE FILAMENTO

X038I-7-3



ZENTRALEINHEIT  
CENTRAL UNIT  
UNITÉ CENTRALE  
UNIDAD CENTRAL

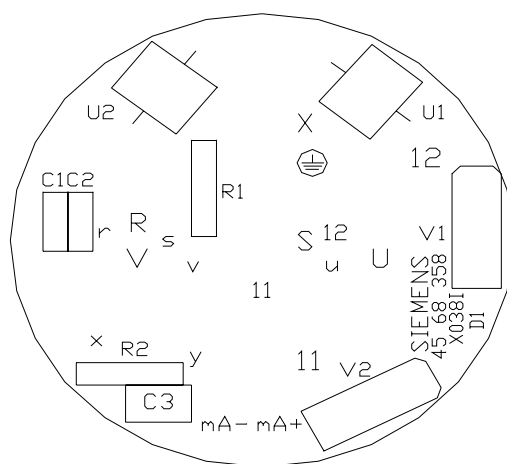
X038 I-8-1



D1 1+  
 45 68 358 X038I  
 ADAPTER  
 ADAPTER  
 ADAPTATEUR  
 ADAPTADOR

2	3	4	5	6	7	8	9	0
---	---	---	---	---	---	---	---	---

X038I - 90A -1

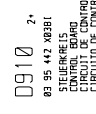


45 68 358 X038I

SERIGRAFIA

D1 1+  
45 68 358 X038I  
ADAPTER  
ADAPTER  
ADAPTATEUR  
ADAPTADOR

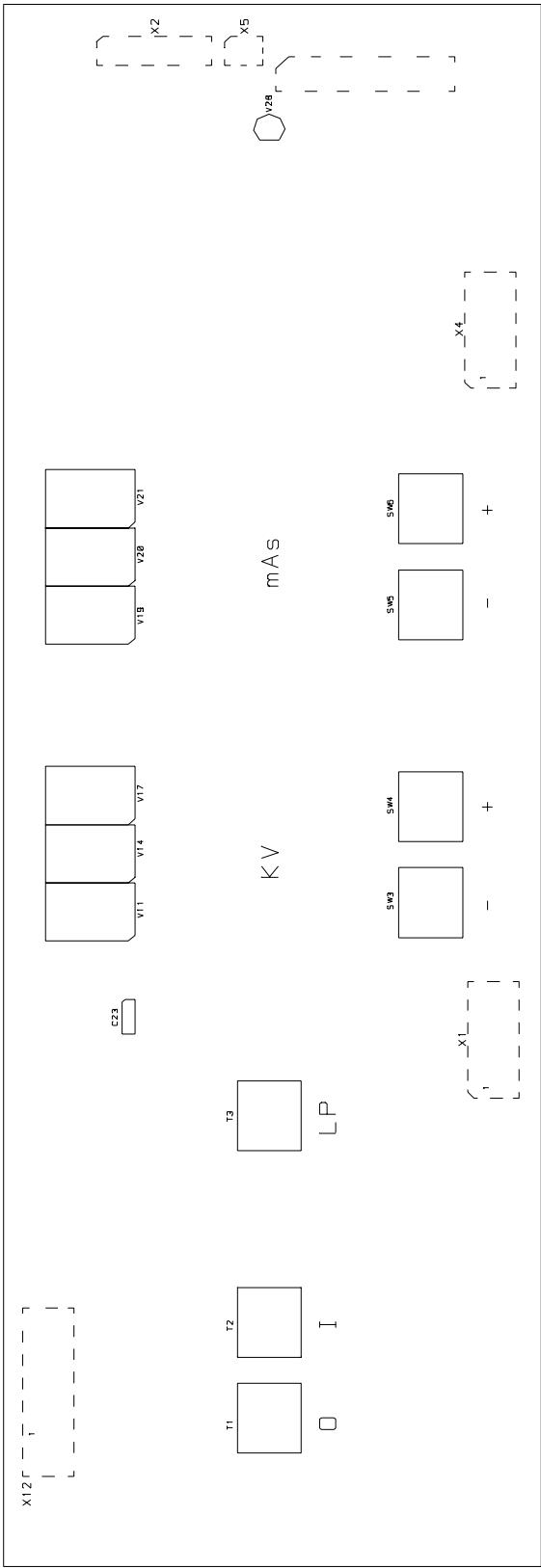




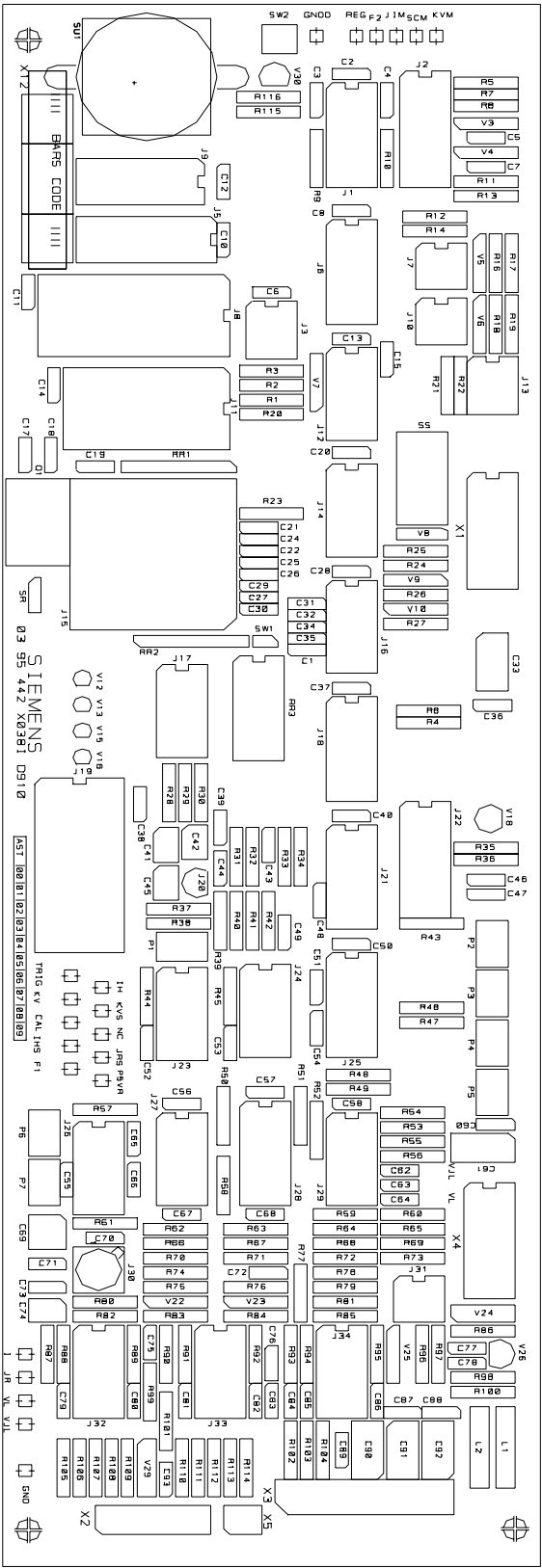






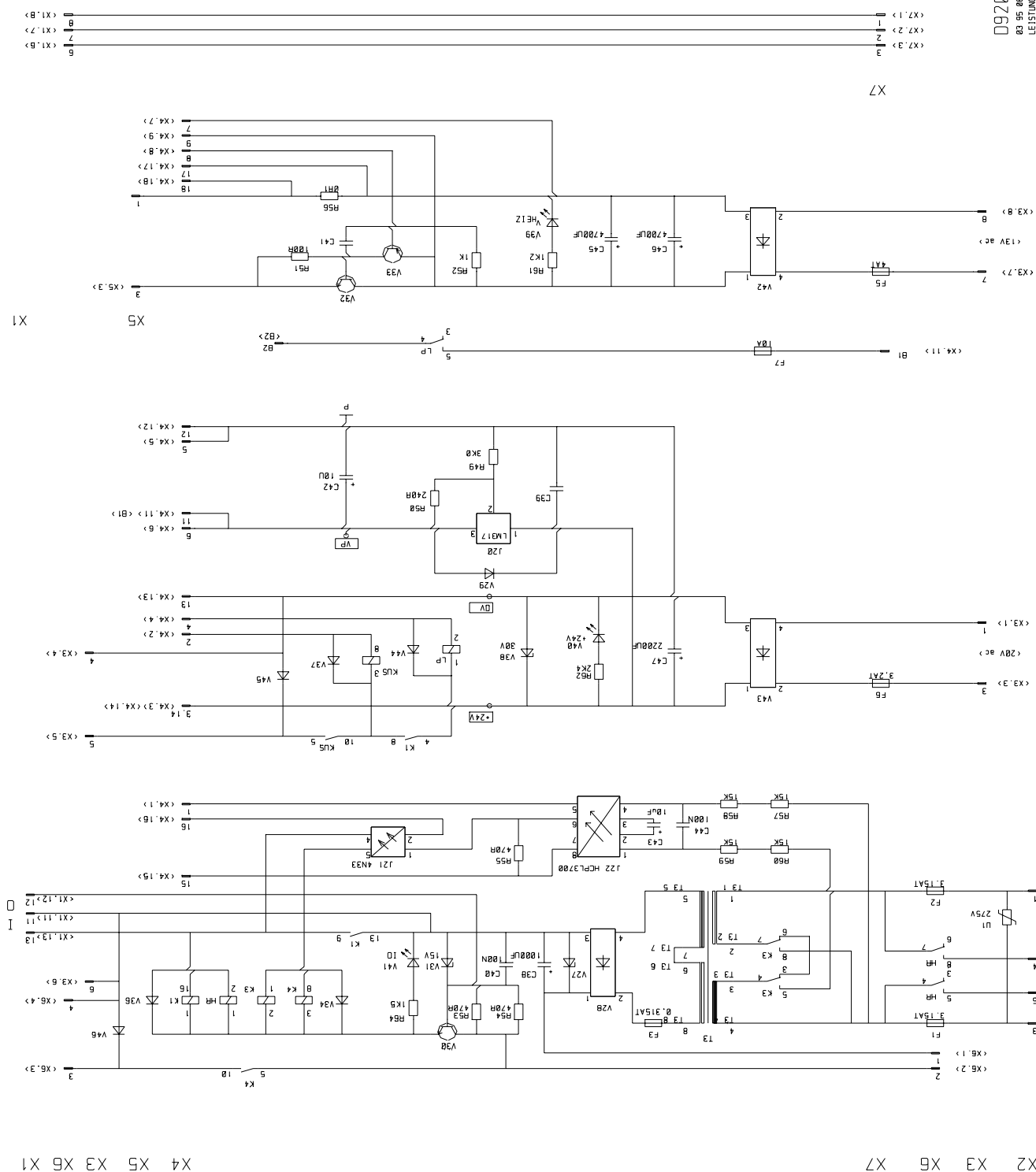


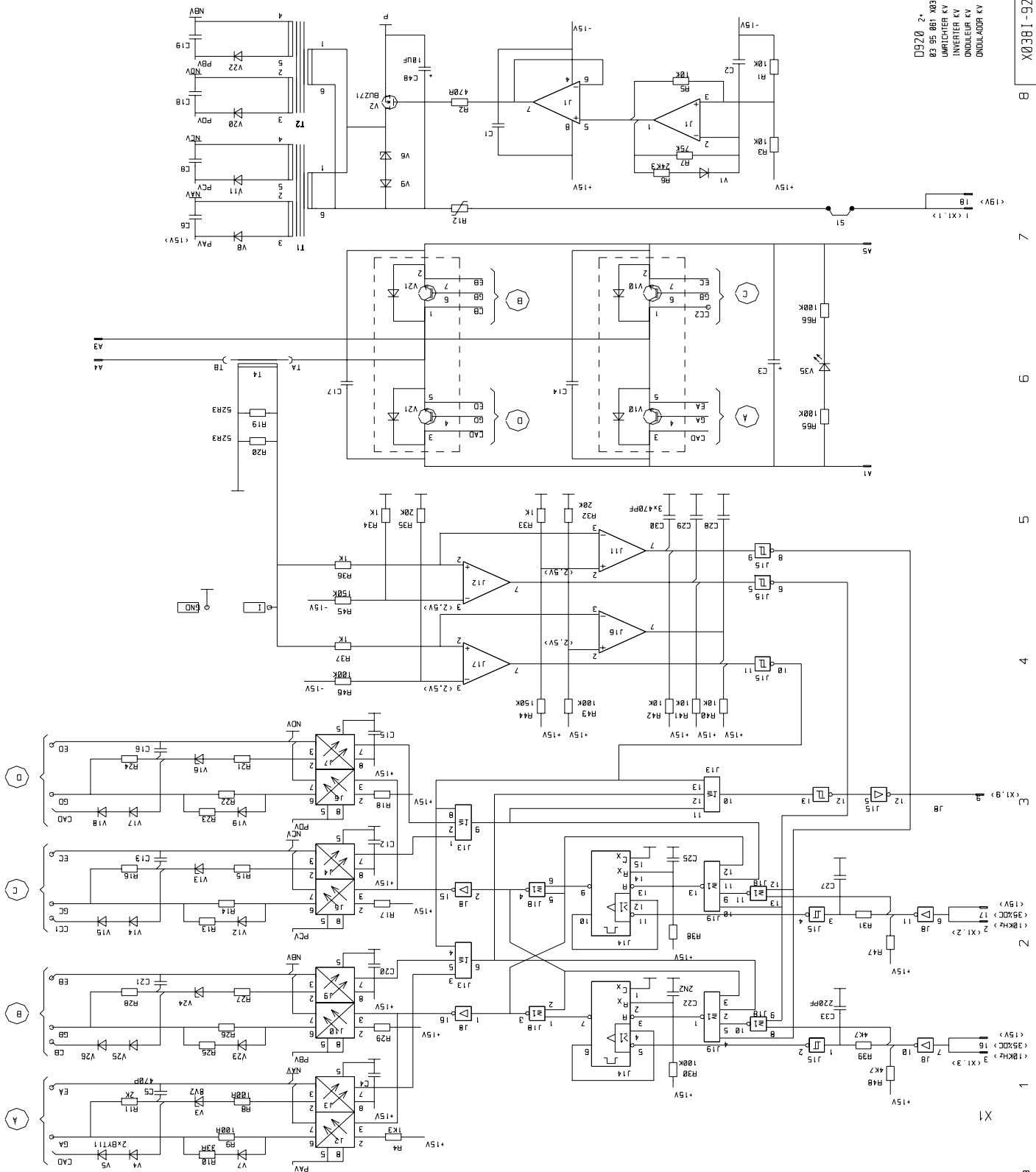
SERIGRAFIA C. SOLO.



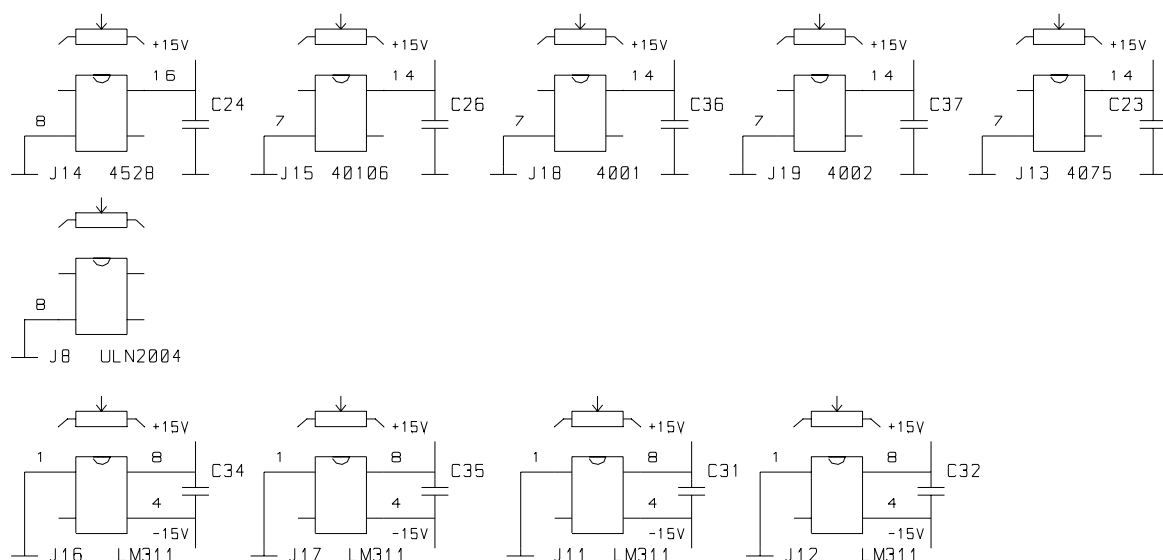
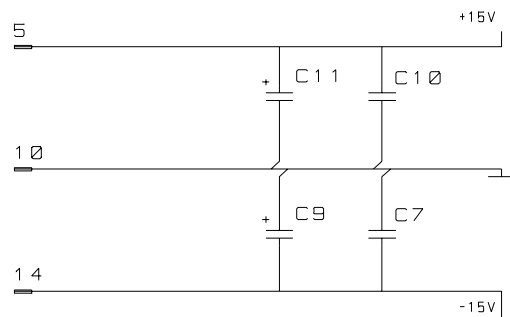
INVEN. ESECUTIV.  
SERIGRAFIA C. SOLO.  
03 02 445 X0381 (E)

0920  
83 95 061 X0381  
LEISTUNG PLATINE  
POWER BOARD  
CIRCUIT DE PUISSANCE  
TARJETA DE POTENCIA





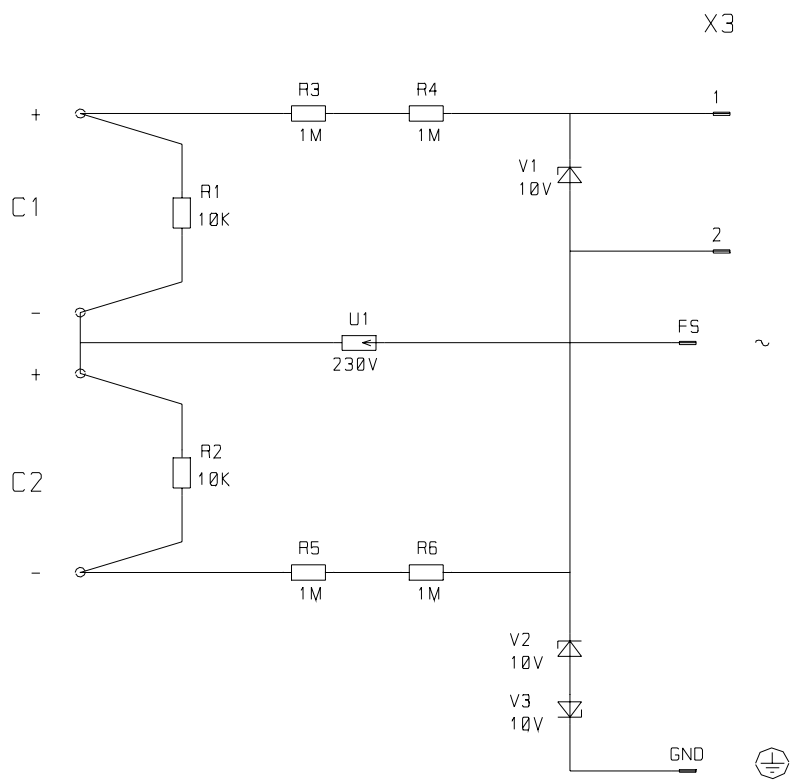
NOTA: EXCLUSIVO CCELECT ...XX...X> 4/97



D920 3+  
 03 95 061 X0381  
 LEISTUNG PLATINE  
 POWER BOARD  
 CIRCUIT DE PUISSANCE  
 TARJETA DE POTENCIA

D920C24.C50

The diagram is a detailed schematic of a Siemens power supply unit. It shows the internal layout of components, including a main power input section at the top with terminals for 24V and 0V, and a central section with various capacitors (C1-C45), resistors (R1-R50), and integrated circuits (U1, U2). The bottom section features a large transformer (T1) and a series of output filters (F1-F3). The diagram is labeled with component values and part numbers, and includes a Siemens logo and a barcode.



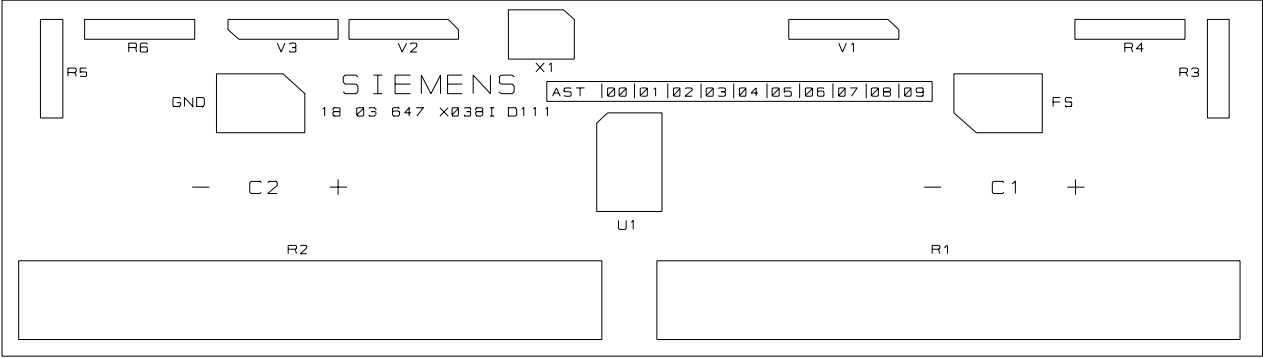
D111 1+  
 18 03 647 X038I  
 ZWISCHENKREIS  
 INTERMEDIATE CIRCUIT  
 CIRCUIT INTERMÉDIAIRE  
 CIRCUITO INTERMEDIO

X	2	3	4	5	6	7	8	9	0
---	---	---	---	---	---	---	---	---	---

X038I-111A-1

D111 (V1)

SERIGRAFIA



Producto:

X0381-200-6